

REQUEST FOR SOIL MECHANICS SERVICES

FOR USE OF ORIGINATING OFFICE	FOR USE OF ORIGINATING STATE OFFICE	FOR USE OF TESTING FACILITY
FROM _____	ORDER NO. _____	
_____	APPROPRIATION & FIN. PROJ. _____	WORK ORDER NO. _____
_____	OBJECT CLASS _____ ACT. CODE _____	
_____	LOCATION CODE _____	DATE SAMPLES RECEIVED _____
TECHNICAL APPROVAL _____	EST. COST \$ _____	
DATE _____	ADMIN. APPROVAL _____	

TO BE FILLED IN BY ORIGINATING OFFICE

1. NUMBER OF SAMPLES: UNDISTURBED _____
2. SITE OR PROJECT _____
3. WATERSHED OR LOCATION _____
4. DESCRIPTION OF PROJECT (PLANS, PROFILES, AND SITE INVESTIGATION REPORTS SUBMITTED): _____
(Date)

A. EARTH DAM CONSTRUCTION: STRUCTURE CLASS (Eng. Memo. 27) _____ MAXIMUM HEIGHT
OF DAM _____

ELEVATIONS: TOP OF DAM _____ PERMANENT POOL _____ EMERGENCY
SPILLWAY _____

INVERT OR PRINCIPAL SPILLWAY OUTLET _____ UPSTREAM BERM _____ DOWNSTREAM
BERM _____

WIDTH: UPSTREAM BERM _____ DOWNSTREAM BERM _____ FLOODWATER
RETENTION TIME _____

PROPOSED SLOPES: UPSTREAM _____ DOWNSTREAM _____ CLASS OF
COMPACTION _____
(Standard Specifications NRCS)

DRAINAGE AREA _____ (ACRES)(SQ MI)

- B. OTHER PROJECTS (SPECIFY - SOIL CEMENT STABILIZATION, POND SEALING, CHANNEL, ETC.)

5. JOB TO BE DESIGNED BY (SPECIFY NRCS, STATE, CONSULTANT, OR OTHER) _____
6. COPIES OF REPORTS TO: _____

7. REMARKS ON ANALYSES DESIRED: _____

To Testing Facility